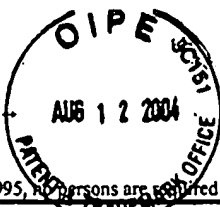


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Sheet 1 of 11

Complete if Known

Application Number	10/632,366
Filing Date	July 31, 2003
First Named Inventor	Cooper
Group Art Unit	1632
Examiner Name	TBA
Attorney Docket Number	49123.000033.UTL1

### U. S. PATENT DOCUMENTS

Examiner Initials*	Cite No. <sup>1</sup>	U.S. Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	
		Number	Kind Code (if known)			
ADK	1)	US20030203973		Cooper et al.	10-30-2003	
	2)	US20030186946		Cooper et al.	10-02-2003	
	3)	US20030166561		Cooper et al.	09-04-2003	
	4)	US20030064918		Reid et al.	04-03-2003	
	5)	US20030050434		Cooper et al.	03-13-2003	
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	21)	4,767,628		Hutchinson	08-30-1988	
ADK	22)	3,773,919		Boswell et al.	11-20-1973	

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Sheet	2	of	11	Attorney Docket Number	49123.000033.UTL1

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		Number <sup>4</sup>	Kind Co (if known)			
ADK	23)	AU-A-21575/88		Amylin Corporation	07/20/1989	Eqv. (19)*
	24)	AU29494789		Amylin Corporation	07/27/1989	Eqv. (17)*
	25)	AU59537/90		Amylin Corporation	02/06/1991	Eqv. (40)*
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ADK	46)	WO9100737		Cooper et al.	01-24-1991	
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Sheet	3	of	11	Filing Date	July 31, 2003
				First Named Inventor	Cooper
				Group Art Unit	1632
				Examiner Name	TBA
				Attorney Docket Number	49123.000033.UTL1

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				First Named Inventor	Cooper
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Sheet	4	of	11	Attorney Docket Number	49123.000033.UTL1

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS				
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ADK	79)	EFRAT et al., "Murine Insulinoma Cell Line with Normal Glucose-Regulated Insulin Secretion", Diabetes, Vol. 42, June 1993, pp. 901-907				
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Sheet	8	of	11	Filing Date	July 31, 2003
				First Named Inventor	Cooper
				Group Art Unit	1632
				Examiner Name	TBA
				Attorney Docket Number	49123.000033.UTL1

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ADK	99)	HYLKA et al., "Identification of a Peptide Fragment from the Carboxyl-terminal Extension Region (E-domain) of Rat Proinsulin-like Growth Factor-II", The Journal of Biological Chemistry, Vol. 260, No. 27, Issue of November 25, pp. 14417-14420, 1985	
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ADK	109)	LORENZO et al., "Pancreatic islet cell toxicity of amylin associated with type-2 diabetes mellitus", Nature, Vol. 368, 21 April 1994, pp. 756-760		
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ADK	119)	ROBERTS et al., "Molecular and functional characterization of amylin, a peptide associated with type 2 diabetes mellitus", Proc. Natl. Acad. Sci. USA, Vol. 86, pp. 9662-9666, December 1989	
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